	NOTE:			Items A <sub>j</sub> thro	ough L graphically depict stan	dards that are	Dist COUNTY	ROUTE POST MILES TOTAL PROJECT	SHEET NO.
	For details not shown see Standard P	lan A88A		Disabilities	Act or draft Public Rights of	Americans with Way			PROFESS 10
	DWS - Detectable Warning Surface	CALTRANS		Accessibility	Guidelines.	J	REGISTERED C	IVIL ENGINEER DATE	
	C	ONSERVATIVE					PLANS APPROV	AL DATE	10
		DESIGN STANDARDS	FEDERAL/CALIFORNIA	For each cur	b ramp location that is not o	designed to meet			Exp. CIVIL
	A Length of Ramp (1) Not required to exceed 15 feet, see DIB 82 4.3.8 #1			the conserva auantity of	utive design standards include bid item Pre/Post Construction t. The intent of this bid item action complies with allowable	one (EA) n Surveys in the	THE ACCURACY OR COPIES OF THIS PE	IFORNIA OR ITS OFFICERS NOT BE RESPONSIBLE FOR COMPLETENESS OF SCANNED AN SHEET.	ATE OF CAL IFOR
				bid item lis-	t. The intent of this bid item	is to verify			
	(B) Width of Ramp	50" min	48" min	the dimension	ins and slopes shown on the co	intract plans			
REVISED	(C) Slope of Ramp	7.5% max	8.3% max (1)	required by CPB 14-1.	CFB 14-1.				
REV	(D) X Slope of the Ramp (2)	1.5% max	2.0% max						
REVI	(E) Top Landing Length	50" min	48" min	Location call	l outs and elevations direct to adjacent roadway, sidewalk, o	he tie-in of the			
	F) Top Landing Width	50" min	48" min	project spec	ific location with the complia	nt slopes and			
	G Top Landing Slope	1.5% max	2.0% max	dillensions s	nown.				
	H) Top Landing X Slope (2)	1.5% max	2.0% max						
	(I) Counter Slope (3)	1"(V):24"(H) max	5.0% max						
	J Flow Line Slope (2)	1.5% max	2.0% max						
	(K) Detactable Warning Surface Sec	e Standard Plan A88A a	nd DIB 82		ELEV				
	(L) Flare (Right/Left)	9.0% max at curb	10.0% max at curb		ELEV	ELEV			
	(1) Curb ramps shall have a running sla	pe not steeper than 8	.3% maximum but shall	_		X" ELEV			
	not require the ramp length to exe (2) At pedestrian crossings without vie	eed 15 feet. Id or stop control and	at midblock pedestrian						
<u>.</u>	street crossings the cross slope	of curb ramps and land	tings shall be permitted	<u> </u>		B	ELEV		
D B C C C C C C C C C C C C C C C C C C	to equal the street or highway gro (3) Counter slope shall not exceed 1"(V If no gutter pan is present counter	1:24"(H) or 4.2% where o	a gutter pan is present.	STORMOTE	cu <sup>†</sup>	X''(	F)		
I GNE	In no garrer pair is present country	er stope sharr not exce	ed 5.0% max.	Saw	Consideway			EL EV	
CHECKED BY					Conform Slab	*!»		ELEV	
					90	108.09			
			Exist Curb and Gutter	J		t.t. conding			
5			and Guiter		X"	X. X2	Conform Sice		
2					+ t t t t t t t t t t t t t t t t t t t		Slab		
7 1 1			Offset Side Station Line		X.X.L				
١			ELEV				×		
					X. x.		SONCU		
				Gutter X"	max	K (L) X"		Sidewolf	
				Gutter Ironsition	24	X.X%		- CWO/X	
				ELEV					
=				Offset Side Station Line ELEV	X.x.,		*		
A I				Offset Side Station Line	GINI COUN	ter Slope			
KANSPOK JALION				ELEV	Ther Tron	3/ope		Exist Curb and Gutter	
JONA I					Gutter Trans	tion			
벌							(Alter	r FL/LOL mative Station Line)	<u>,</u> )
5					Offset Si	de Station Line			
N I WE'N					ELEV				
AH HH									
]							<b></b>		
.						CASE A	CURB	RAMP	
					Station Line		T TO SCALE		
CALIFORNIA					'Ine	_			
			( CLIRR RA	AMP DESIGN STANDARDS	ς				
.   📆				CASE A	<b>5</b>	•			
				CASE A					
1 - 1									